AMENDMENTS TO THE SPECIFICATION

Please amend paragraph [0002], as follows:

As a copy protection measure for a digital broadcast program, a control signal "Copy Once", which indicates recording is permitted only once, is attached to the digital broadcast program, and the digital broadcast program with this "Copy Once" control signal is encrypted and broadcast. Such a digital broadcast program accompanied by the "Copy Once" control signal can be recorded using a recording/reproduction device that is compatible with CPRM (Content Protection for Recordable Media). The recorded digital broadcast program cannot be copied to another device, and can only be moved to another compatible device.

Patent document 1: For example, see Japanese Patent Application Publication No. 2003-228522-, Non-patent document 1: Shinichi Ikeno & Kenji Koyama *Modern Cryptosystem* [Gendai Angouriron], I.E.I.C.E-, and Non-patent document 2: Eiji Okamoto Introduction to Theory of Cryptography [Angou Riron Nyumon], Kyoritsu Shuppan.

Please replace the heading "Disclosure of the Invention," with --Summary of the Invention-- in line 5 on page 2 of the specification.

Please cancel the heading "Problems the Invention is going to Solve," in line 6 on page 2 of the specification.

Please cancel the heading "Mean of Solving the Problems," in line 3 on page 3 of the specification.

Please amend paragraph [0005], as follows:

The stated aimobject can be achieved by a terminal device for transferring a right to use content to a portable medium while protecting a copyright of the content, including: a storage unit storing first encrypted content, a device key, and a medium key, the first encrypted content being generated by encrypting the content; a decryption unit operable to decrypt the first encrypted content using the device key, to generate the content; a conversion unit operable to

perform an irreversible conversion on the generated content, to generate converted content; an encryption unit operable to encrypt the converted content using the medium key, to generate second encrypted content; a write unit operable to move the medium key and the second encrypted content to the portable medium, and read the device key from the storage unit and write the read device key to the portable medium; and a key deletion unit operable to delete the device key from the storage unit.

Please amend paragraph [0006], as follows:

The stated aimobject can also be achieved by the above terminal device, wherein the key deletion unit deletes the device key from the storage unit after the write unit writes the device key to the portable medium, and the write unit moves the medium key and the second encrypted content to the portable medium after the key deletion unit deletes the device key from the storage unit.

Please cancel the heading "Effects of the Invention," in line 1 on page 4 of the specification.

Please delete paragraph [0037].